XP 00215507

AN - 1998-004239 [01]

AP - JP19960110085 19960405

CPY - KURS

DC - A23 G02 G03

FS - CPI

IC - C08G63/16

MC - A05-E01A2 G02-A02E G03-B02E3

PA - (KURS) KURARAY CO LTD

PN - JP9272731 A 19971021 DW199801 C08G63/16 007pp

PR - JP19960110085 19960405

XA - C1998-001679

XIC - C08G-063/16

AB - J09272731 A polyester comprises repeating units mainly of formulae: -CO-R-CO-O-CH2-CH(CH3)-(CH2)4-CH(CH3)-CH2-O- (1) and/or -CO-R-CO-O-CH2-CH(CH3)-(CH2)5-CH(CH3)-CH2-O- (2), with a number average mol.wt. (Mn) of 300-30000. In the formulae, R = 2-20C

alkylene, cycloalkylene, arylene, or -C6H4-X-C6H4-; and X = O, S, SO2, 2-8C alkylidene or 1-2C alkylene.

- USE - The polyester is suitable for applications of paints, adhesives, polyurethanes, polyamide elastomers, and polyester elastomers.

- ADVANTAGE The polyester has good hydrolysis resistance, and does not tend to crystallise, when used in the applications of paints, adhesives, polyurethanes, polyamide elastomers, or polyester elastomers, giving a product having good flexibility, hydrolysis resistance and low temperature characteristics.
- (Dwg.0/0)

IW - POLYESTER PAINT ADHESIVE POLYURETHANE

IKW - POLYESTER PAINT ADHESIVE POLYURETHANE

NC - 001

OPD - 1996-04-05

ORD - 1997-10-21

PAW - (KURS) KURARAY CO LTD

TI - Polyester - used in paints, adhesives, polyurethane(s), etc.

A01 - [001] 018; D11 D10 D18-R D13-R D19 D18 D76 F34 F61 F00 E00-R; L9999 L2528 L2506; L9999 L2186-R; L9999 L2197 L2186; P0839-R F41 D01 D63;

- [002] 018; ND01; Q9999 Q6644-R; Q9999 Q7158-R Q7114; B9999 B4580 B4568; B9999 B4035 B3930 B3838 B3747; K9665;

A02 - [001] 018; H0022 H0011; G1069 G1025 G0997 D01 F28 F26 D11 D10 D50 D90; R01060 G1343 G1310 G4024 D01 D11 D10 D50 D60 D86 F37 F35 E00 E13; L9999 L2528 L2506; L9999 L2186-R; P0919 P0839 F41 D01 D63; P1978-R P0839 D01 D50 D63 F41; L9999 L2528 L2506; L9999 L2186-R; L9999 L2664 L2506;

- [002] 018; G1069 G1025 G0997 D01 F28 F26 D11 D10 D50 D90; R01060 G1343 G1310 G4024 D01 D11 D10 D50 D60 D86 F37 F35 E00 E13; R00470 G1161 G1150 G1149 G1092 D01 D11 D10 D19 D18 D32 D50 D76 D93 F32 F30; R00908 G1036 G1025 G0997 D01 D11 D10 D50 D84 F28 F26; R00735 G1887 G1854 G1843 D01 D11 D10 D19 D18 D32 D50 D76 D93 F73; L9999 L2528 L2506; L9999 L2186-R; H0293; P0931-R P1592 P0839 H0260 H0011 H0044 F41 F77 D01 D63; L9999 L2528 L2506; L9999 L2824; L9999 L2186-R; L9999 L2664 L2506;

- [003] 018; B9999 B5618 B5572; B9999 B4580 B4568; B9999 B5243-R B4740; B9999 B3907 B3838 B3747; B9999 B4900 B4740; B9999 B4751 B4740; ND04;
- [004] 018; R05356 G3054 D01 D11 D10 D50 D92 Ti 4B Tr O- 6A; C999 C102 C000; C999 C306;
- [005] 018; R00278 D01 D11 D10 D50 D83 F70; A999 A475;
- A03 [001] 018; D11 D10 D18-R D13-R D19 D18 D76 F34 F61 F00 E00-R; L9999 L2528 L2506; L9999 L2186-R; L9999 L2197 L2186; P0839-R F41 D01 D63; P0931-R P1592 P0839 H0260 H0011 H0044 F41 F77 D01 D63;
 - [002] 018; D11 D10 D18-R D13-R D19 D18 D76 F34 F61 F00 E00-R; L9999 L2528 L2506; L9999 L2186-R; L9999 L2197 L2186; P0839-R F41 D01 D63; P0760 P0635 P0839 H0260 F41 F70 D01 D63; H0124-R;
 - [003] 018; D11 D10 D18-R D13-R D19 D18 D76 F34 F61 F00 E00-R; L9999 L2528 L2506; L9999 L2186-R; L9999 L2197 L2186; P0839-R F41 D01 D63; H0124-R;
 - [004] 018; ND04;

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